CLASS SUBCLASS VSS O 25

CO2H CO2H CO2H CO2H CO2H CO2H CO2H CO2H	100 HOOH OOH OOH OOH	
CO2H CO2H CO2H CO2H CO2H	OSH CO2H	. 11
0-0. 02 CO2H	0H (EH) HO HO OH OH IO OH	==
Fig. 1 CO2H CO2H CO2H CO2H CO2H CO2H	20 HOOH CO2H CO2H CO2H CO2H CO2H CO2H CO2H	-

Fig. 2

0.6.FIG.	CLASS SUBCLASS	**
APPROVED	20	had be





Fig. 3A

HYDROXYLS

Fig. 3B

SIDE CHAINS

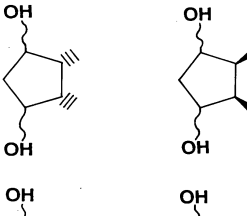


Fig. 4

0,6,516.	CLASS SUBCLASS	
APPROVED	34	Trially.

